

Gr. 2, Theme 4, Story 2
Ant, Fluency

colonies

antennae

nearby

fungus

cocoons

probably

tunnels

anthill

stalks

Ants. They're everywhere. You can see ants in almost any part
of the world. But you hardly ever see just one ant.

If you see an ant, you will probably find lots of other ants nearby.

Ants live and work together in busy, crowded groups
called colonies. Most colonies are in tunnels under the ground.

The ants carry dirt out of the tunnels to make a pile.

We call these anthills. When you see an anthill in a sidewalk crack,
you know there is a city of ants under the sidewalk.

Some anthills are huge and filled with tunnels. An ant colony
has lived under this tree for years. Each year the ants
dig new tunnels and make the anthill a little bigger.

Every ant has two long, waving sticks on its head.

These are its antennae. They are like a nose and fingers all in one.

The antennae tell the ant what is going on around it.

They help it find food and then find it's way back to it's colony.

These two ants are "talking" by rubbing their antennae together.

The big ant is the queen. She is the mother of all the ants
in the colony. The little ant is a worker. Workers take care of
the queen's eggs and bring food to the colony.

Ants. They're everywhere. You can see ants in almost any part of the world. But you hardly ever see just one ant. If you see an ant, you will probably find lots of other ants nearby. Ants live and work together in busy, crowded groups called colonies. Most colonies are in tunnels under the ground. The ants carry dirt out of the tunnels to make a pile. We call these anthills. When you see an anthill in a sidewalk crack, you know there is a city of ants under the sidewalk. Some anthills are huge and filled with tunnels. An ant colony has lived under this tree for years. Each year the ants dig new tunnels and make the anthill a little bigger. Every ant has two long, waving sticks on its head. These are its antennae. They are like a nose and fingers all in one. The antennae tell the ant what is going on around it. They help it find food and then find it's way back to it's colony. These two ants are "talking" by rubbing their antennae together. The big ant is the queen. She is the mother of all the ants in the colony. The little ant is a worker. Workers take care of the queen's eggs and bring food to the colony.